



State Water Resources Control Board



EXECUTIVE DIRECTOR'S REPORT

March 3, 2026

Table of Contents

DIVISION OF WATER RIGHTS	1
CALIFORNIA WATER SUPPLY STRATEGY –	1
DIVISION OF WATER QUALITY	6
DIVISION OF DRINKING WATER	26
DIVISION OF ADMINISTRATIVE SERVICES	40
OFFICE OF ENFORCEMENT	41
OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS and the CALIFORNIA WATER QUALITY MONITORING COUNCIL.....	46
OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE.....	47
OFFICE OF CHIEF COUNSEL	48
OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT	49
OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS.....	50
IRRIGATED REGULATORY LAND PROGRAM	51

DIVISION OF WATER RIGHTS

CALIFORNIA WATER SUPPLY STRATEGY – DIVISION OF WATER RIGHTS Water Rights Modernization (*Action 4.3*)

Updating Water Rights Data for California (UPWARD)

Annual water diversion and use reports: for the 2024-25 water year (October 2024 through September 2025) were due from all water right holders on January 31, 2026. This was the first year that reports were submitted through CalWATRS, the Division's new water rights data system, which opened for reporting in October 2025. Just under 19,000 reports were filed by the deadline.

There is a grace period for filing late reports until March 2, 2026, and messaging was sent to water right holders encouraging them to continue filing. The Division's help resources are continuing to aid public users in both joining CalWATRS and filing annual reports.

Reporting in CalWATRS has also helped increase compliance with previous year's annual reports; over 400 missing annual reports from 2024 have been filed in the new system. Overall compliance on annual reporting for 2025 will be assessed after the grace period ends on March 2, 2026.

Telemetry Pilot Project

Forty volunteer stations have enrolled in the Russian River Telemetry Study: as of February 4, 2025. Further outreach is ongoing with 54 potential sites. Three tribes have expressed interest in volunteering and staff are exploring a tribal sovereignty addendum to the site access contract associated with the study. While the study is exempt from Assembly Bill (AB) 52 tribal consultation requirements, staff are generally following this consultation process. Initial equipment installation may begin as early as March 2026, pending permitting and weather.

Supply & Demand Assessment

Over 70 participants joined a recent webinar: demonstrating the modeling tools that the Division is developing to provide projections of surface water supplies and demands to aid State and local water management decisions during periods of water shortage. Additionally, during the past month, staff met with Sonoma County Water Agency (February 5, 2026) regarding the Russian River watershed, the Russian River Water Sharing Program (February 9, 2026) regarding the Russian River watershed, and Napa County Groundwater Sustainability Agency (February 12, 2026) regarding the Napa River watershed. More information is available on the Supply and Demand Assessment Program webpage (www.waterboards.ca.gov/sda).

Groundwater Recharge (Action 2.1)

Division issues two recharge permits: On February 11th, the Division issued two 5-year temporary permits to the Tehama County Flood Control and Water Conservation District. The Division of Water Rights has no pending temporary permit applications for underground storage. On February 11th, the Division of Water Rights also issued a standard water right permit authorizing diversion by the City of Monterey involving diversion from a lake, with diverted water placed in underground storage and later extracted for municipal use. More information on these permits is contained in the Permitting and Enforcement Branch section later in this report.

First non-permit (Water Code 1242.1) flood diversion reported for 2026: On January 5th Wallace Brothers provided its initial report and notice of diversion under Water Code 1242.1. Diversion ended on January 10th and a final report was submitted on January 12th. The party reported 650 acres of land was used to recharge a total of 94.98 acre-feet of water, based on threat to Tisdale Wier in the Sacramento Valley.

DIVISION OF WATER RIGHTS

Permitting and Enforcement Branch

The Permitting Section issued three water right permits. See table below for more details of the permits issued.

Primary Owner	Application ID	Permit ID	Date Issued	Brief Description
<i>TEHAMA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT</i>	<i>T033522A</i>	<i>21485</i>	<i>2/11/2026</i>	<i>5-year temporary permit authorizes diversion of 2,250 acre-feet at 3 points of diversion from Elder Creek, tributary to the Sacramento River in Tehama County starting from date of issuance. Season of diversion authorized from December 1 to March 31 annually through March 31, 2031. Water to be diverted at three points of diversion focused on high flows per the Board's 90/20</i>

				<i>method, infiltrated using on-farm recharge and placed in the Red Bluff Sub-basin. Extraction of stored water for irrigation use on 30,365 net acres.</i>
<i>TEHAMA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT</i>	<i>T033522B</i>	<i>21486</i>	<i>2/11/2026</i>	<i>5-year temporary permit authorizes diversion of 2,250 acre-feet at 3 points of diversion from Thomes Creek, tributary to the Sacramento River in Tehama County starting from date of issuance. Season of diversion authorized from December 1 to March 31 annually through March 31, 2031. Water to be diverted at three points of diversion focused on high flows per the Board's 90/20 method, infiltrated using on-farm recharge and placed in the Red Bluff Sub-basin and Corning Sub-basin. Extraction of stored water for irrigation use on 68,846 net acres.</i>
<i>CITY OF MONTEREY</i>	<i>A033508</i>	<i>21481</i>	<i>2/11/2026</i>	<i>Permit authorizing diversion and use of up to 500 acre-feet per year at one point of diversion from Lake El Estero in</i>

				<p><i>Monterey County. Water will be diverted year-round, placed in underground storage in the Seaside Sub-basin, and extracted for municipal use in the Monterey District Service Area of the California-American Water Company.</i></p>
--	--	--	--	---

Water Quality Certification, Cannabis, Data Modernization, Water Supply & Demand, Instream Flows, Administrative, and Reporting Branch

New Eel-Russian Facility Geotechnical Investigation [Notice of Applicability](#):

On January 23, 2026, the State Water Resources Control Board Executive Director enrolled Sonoma County Water Agency’s New Eel-Russian Facility Geotechnical Investigation Project under the General Order for Clean Water Act Section 401 Water Quality Certification Action (Order No. WQ 2021-0048-DWQ) for State Water Board Certification and Denial of the Corps’ Nationwide Permits. The Project is located within the Arsdale Reservoir on the Eel River in Mendocino County. The purpose of the Project is to conduct subsurface geotechnical investigations to inform design of the New Eel-Russian Facility. Work is planned for August 1 – August 31, 2026.

South State Water Project Hydropower [Water Quality Certification Amendment](#):

On January 23, 2026, the California Department of Water Resources (DWR) was issued a water quality certification for the South State Water Project Hydropower (Project) to temporarily increase the limit of State Water Project water deliveries from Pyramid Lake to Lake Piru via middle Piru Creek from 3,150 acre-feet to a maximum of 25,000 acre-feet per year.

Potter Valley Hydroelectric Project License Amendment: On December 22, 2025, State Water Board staff issued for public review and comment a [draft water quality certification](#) for Pacific Gas and Electric Company’s (PG&E) Potter Valley Project Article 52 Amendment Project (Project). PG&E’s request for an amendment to the existing Potter Valley Hydroelectric Project license proposes to reduce minimum instream flow to the East Branch Russian River and Eel River to continue to support aquatic resources while managing water storage in Lake Pillsbury. In 2023, PG&E implemented a Lake Pillsbury level restriction to reduce seismic risk at Scott Dam by leaving the spillway gates open year-round which resulted in a storage reduction of 20,000 acre-feet. The Project’s draft water quality certification public comment period concluded on January 16, 2026. On January 16, 2026, as part of its comments on the draft certification, PG&E withdrew its application for certification of the Project. More information is available on the [Potter Valley Hydroelectric Project’s webpage](#)

https://waterboards.ca.gov/waterrights/water_issues/programs/water_quality_cert/potter_valley_ferc77.html

DIVISION OF WATER QUALITY

Wastewater and Recycled Water Volumetric Annual Reporting:

The Volumetric Annual Report of Wastewater and Recycled Water requires the entry of volumes in acre-feet per month of influent, effluent, and if applicable, recycled water use from wastewater and recycled water treatment facilities to track progress toward the state's recycled water goals. The 2025 report opened for data submittal in January 2026 and is due April 30, 2026. Reporting is accessed through the [GeoTracker Electronic Submittal of Information \(ESI\) portal](#).

Additional information, including data, infographics, an interactive map for the 2019-2024 data sets, as well as a help guide and webinar training for submitting the Volumetric Annual Report can be found on the [Volumetric Reporting Webpage](#).

Recycled Water Research Program

On February 9-10, 2026, the Water Research Foundation (WRF) and State Water Board staff led a Research Needs Workshop at the Orange County Water District headquarters to convene utilities, researchers, and key partners to identify and prioritize research concepts for potential funding. The State Water Board's Recycled Water Research Program funds high-priority research agreements to support the sustainable production and use of recycled water statewide. In October 2025, the State Water Board launched a \$1.5 million grant agreement with WRF to administer a research program to support recycled water innovation in California. During the first phase of the agreement, WRF conducted a survey to gather input on recycled water research priorities to develop the key concept areas presented at the workshop. More information on the workshop can be found on [WRF's webpage](#).

Memorandum of Understanding for the Acceptance and Use of Interim Mitigation Funds for the Once-Through Cooling Policy

On January 23, 2026, the State Water Board, California Ocean Protection Council (OPC), and California State Coastal Conservancy (Coastal Conservancy) signed the revised the *Memorandum of Understanding Between the California Ocean Protection Council, the State Water Resources Control Board, and the California State Coastal Conservancy Regarding Acceptance and Use of Interim Mitigation Funds for the Once-Through Cooling Policy* ([MOU](#)). The original MOU was adopted in 2016 and outlines how interim mitigation funds are used. The revisions reflect updates to mitigation calculations and incorporate feedback from tribal and public engagement. The revisions aim to strengthen equitable engagement with tribes and environmental justice communities while maintaining effective fund allocation. The OPC and Coastal Conservancy, with support from the State Water Board, will continue to provide opportunities to engage the public, underserved communities, and California Native American tribes in identifying and selecting projects to fund with interim mitigation payments.

Webpage: [CWA 316\(b\) Thermal Discharges-Cooling Water Intake Structures | California State Water Resources Control Board](#).

Coastal Beach Safety Monitoring Program Database Updates

On January 1, 2026, the State Water Board implemented significant updates to BeachWatch, the statewide database for the California Coastal Beach Safety Monitoring Program (Beach Program). BeachWatch stores bacteriological water quality monitoring and advisories (postings) and closures data from 16 local environmental health departments and agencies across California and supports public notification decisions regarding beach water quality conditions. Updates to the database ensure compliance with quality assurance and control requirements in the Beach Program Quality Assurance Program Plan, ensures consistency with the California Environmental Data Exchange Network (CEDEN) minimum data requirements, and fulfills U.S. EPA requirements under the Beaches Environmental Assessment and Coastal Health (BEACH) Act grant.

More information on the Beach Program's coastal beach water quality tools and data can be found on the following webpages: [California Beach Water Quality Information Page | California State Water Resources Control Board](#), [Safe to Swim Workgroup | State of California Water Quality Monitoring Council](#), and [Search Beach Monitoring Data | California State Water Resources Control Board](#).

Statewide Advisory Committee on Cooling Water Intake Structures

On March 20, 2026, the Statewide Advisory Committee on Cooling Water Intake Structures (SACCWIS) will meet. The SACCWIS advises the State Water Board on implementation of the Water Quality Control Policy on the Use of Ocean and Estuarine Waters for Power Plant Cooling (Once-Through Cooling or OTC Policy). During the meeting, the SACCWIS will consider approving the Draft 2026 SACCWIS Report, which summarizes the State of California's current electrical grid reliability needs and the Los Angeles Department of Water and Power will present on their progress towards attaining OTC Policy semi-annual milestones and final compliance. The Draft 2026 SACCWIS Report will be available on or before March 10, 2026. Webpage: [CWA §316\(b\) Statewide Advisory Committee on Cooling Water Intake Structures | California State Water Resources Control Board](#).

Municipal Stormwater Permit Cost Reporting

The Policy for the Standardization of Cost Reporting in Municipal Stormwater Permits (Policy) was adopted by the State Water Board on January 22, 2025. The online reporting portal for permittees to submit cost data as required by the Policy was launched for testing in February 2026. Staff also prepared an updated Guidance Document for Standardized Cost Reporting, which will be published in March 2026 and posted on the [Cost Reporting Policy webpage](#). In developing both the reporting portal and supporting guidance, staff worked closely with the California Stormwater Quality Association (CASQA) and municipal stormwater permittees to incorporate feedback and promote usability and consistency. This spring 2026, State Water Board staff will coordinate with the Regional Water Boards to issue Water Code section 13383 investigative orders to Phase I and traditional Phase II MS4 permittees. The orders will require permittees to track and report municipal stormwater program costs for fiscal year 2026–27 using the standardized framework established by the Policy.

Update on the Number of Sanitary Sewer Systems General Order Enrollees and Service Area Boundary Submittal

On December 6, 2022, the State Water Board adopted the reissued Sanitary Sewer Systems General Order (Order). Currently, there are 1027 sewer systems enrolled under the Order.

The Order requires submittal of geospatial data detailing the sanitary sewer system service area boundary for each enrolled system. For enrollees continuing coverage from the previous order to the new order, the deadline for submittal was December 31, 2025. For new enrollees, the deadline to submit system boundary is one year from the application approval date. A total of 1007 enrollees (existing and new) were required to submit their system boundary by December 31, 2025. As of February 1, 2026, 868 enrollees (86 percent) have successfully uploaded their system boundary through the Sanitary Sewer System Boundary Submittal Tool. More information about the requirements can be found on the [Sanitary Sewer Systems Order program page](#).

Groundwater Ambient Monitoring and Assessment Program update

A webinar to share the Central Valley - Nonpoint Source Assessment Toolbox (CV-NPSAT) online tool will be held March 19 at 1:00 pm, hosted by Thomas Harter (UC Davis), and GAMA program staff. The NPSAT is an open-source groundwater modeling framework developed by the University of California Davis to serve as an alternative, efficient approach to standard groundwater contamination models. It evaluates the fate and transport of nonpoint source contaminants (such as nitrate and salts) leaching to groundwater from agricultural, urban, and natural land uses, in irrigation, public, and domestic supply wells through “on-the-fly” evaluations of user-defined nonpoint source contaminant leaching scenarios. It computes 400 years of future contaminant transport to 20,000 production wells and over 60,000 domestic wells in the Central Valley. It is intended for non-technical and technical stakeholders to better understand future groundwater quality as a function of changes to nitrate load and will assist with the evaluation of potential improvements in water quality associated with changes in land use and agricultural practices, including recharge. The CV-NPSAT was made possible through agreements with the GAMA Program and was partially funded by waste discharge permit funds and DWQ discretionary funds beginning in 2016.

<https://www.waterboards.ca.gov/gama/docs/gama-npsat-webinar.pdf>

Irrigated Lands Regulatory Program Update: The Irrigated Lands Regulatory reports are included in Appendix A of this report.

Statewide Policies and Significant General Permits: The Statewide Policies and Significant General Permits report can be accessed at the [Statewide and Regional Policies / Significant General Permits website](#).

DIVISION OF FINANCIAL ASSISTANCE

Office of Sustainable Water Solutions (OSWS)

Planning/Construction Project Summary

The tables below summarize the planning and construction agreements and amendments executed in the month of January 2026.

Drinking Water

Drinking Water Funding Agreements Executed (January 2026)

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
CA4200833 CA4210011	Bonita School Santa Maria Water District	4200833-001C	Santa Maria- Bonita School District	Consolidate Bonita Elementary School with the City of Santa Maria's water system, repurposing the existing onsite tank for fire protection and irrigation, and adding a hydropneumatic tank for peak demands.	\$2,349,000	Failing Not Assessed

Drinking Water Funding Agreements Amended (January 2026)

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA0300037; CA0310020; CA0310022	Lake Amador Recreation Area; The Oaks Mobile Home Park; Jackson Valley Irrigation District	0300037-002C	Jackson Valley Irrigation District	Time Extension	Completion of Construction Date of 2/28/2024 to 3/1/2027	At Risk; At Risk; At Risk
CA0610002; CA0600011	City of Colusa; Del Oro Water Co Walnut Ranch	0610002-002C	City of Colusa	Funding Increase & Time Extension	Project funding increase of \$200,752 and Construction completion date of 7/30/2025 to 4/30/2026	Failing Not Assessed

**Drinking Water Funding Agreements Amended
(January 2026)**

CA1000299	Three Palms Mobile Home Park	1000299-001C	City of Fresno	Time Extension	Completion of Construction Date of 9/30/2025 to 7/31/2026	Failing
CA1510051; CA1503140; CA1500475	Lebec County Water District; Frazier Mountain High School; Krista Mutual Water Company	1510051-001C	Lebec County Water District	Time Extension	Construction Completion Date of 9/30/2025 to 7/31/2027	Failing; Failing; Failing
CA2400167	Ballico Community Service District	2400167-001P	Ballico Community Service District	Funding Increase & Time Extension	Project funding increase of \$780,000 and work Completion Date of 12/31/2025 to 9/30/2027	Failing
CA3301115	Chiriaco Summit Water District	3301115-001C	Chiriaco Summit Water District	Funding Increase & Time Extension	Project funding increase of \$575,184 and completion of Construction of 9/30/2025 to 9/30/2027	At Risk
CA3310001; CA3301151; CA3301209; CA3303063; CA3303054; CA3301717; CA3303106; CA3302099; CA3301128	Coachella Valley WD; Campos Mobile Home Park; Desert View Trailer Park; Meza's Ranch; Soto Water; Valley View Trailer Park; Valenzuela Park; Magdaleno Lopez Water System; Vista Norte Estates	3310001-015C	Coachella Valley Water District	Time Extension	Completion of Construction Date of 9/30/2025 to 12/31/2028	Not Assessed; Not Assessed; Not at Risk; Not Assessed; Not Assessed; At Risk; Not Assessed; Not Assessed; Not Assessed
CA4710008	City of Mt. Shasta	4710008-003C	City of Mt. Shasta	Time Extension	Completion of Construction Date of 9/30/2025 to 12/31/2026	Not at Risk

**Drinking Water Funding Agreements Amended
(January 2026)**

CA5410019	Ivanhoe Public Utility District	5410019-002C	Ivanhoe Public Utility District	Time Extension	Completion of Construction Date of 2/28/2026 to 9/1/2028	At Risk
CA4300779	Lakeside School District - Lakeside School	D2311489	Lakeside Joint School District	Funding Increase & Time Extension	Project funding increase of \$47,450 and work completion date of 2/28/2026 to 6/30/2027	Failing
CA1710010	Lower Lake County Water District	D2517001	Lower Lake County Waterworks District No.1	Funding Increase & Time Extension	Project funding increase of \$87,456 and Work Completion date of 12/31/2025 to 2/28/2026	Failing
CA2210907	MUSD - Catheys Valley Elementary School	EDWG-2210907-001C	Mariposa County Unified School District	Final Budget Approval (FBA)	Project funding increase of \$69,468 and Estimated Completion of Construction date of 10/1/2025 to 6/1/2027	At risk
CA2400097	Cressey School	EDWG-2400097-001C	Ballico-Cressey School District	Time Extension	Estimated Completion of Construction Date of 9/30/2025 to 9/30/2027	Failing
CA4100513; CA4100582	Pescadero High School; County Service Area 11	EDWG-4100582-001C	County of San Mateo	Time Extension	Estimated Completion of Construction Date of 3/1/2026 to 12/31/2028	Not Assessed; Not at Risk

Small Community Wastewater Projects (Clean Water)

**Clean Water Funding Agreements Executed
(January 2026)**

Project Number	Project Recipient	Project Description	Funding Amount
8640-110	Stallion Springs Community Services District	The project will evaluate, design, and develop documents necessary to address the District's Time Schedule for compliance with final effluent limitations for total ammonia and pH.	\$500,000
8814-110	City of Colfax	The Project will evaluate, design, and develop documents necessary to consolidate the Shady Glen Mobile Home Park's wastewater treatment system with the City the Colfax.	\$1,653,000

**Clean Water Funding Agreements Amended
(January 2026)**

Project Number	Project Recipient	Amendment Type	Amendment Purpose
5924-110	Orick Community Services District	Funding Increase & Time Extension	Project funding increase of \$585,000 and work completion date of 6/1/2024 to 12/1/2027
8304-210	Franklin County Water District	Time Extension	Completion of Construction Date of 7/1/2025 to 9/30/2028

Administrator Summary

No new Administrator agreements or amendments executed in January 2026.

Operation and Maintenance (O&M) Summary

No new O&M agreements or amendments executed in January 2026.

Technical Assistance (TA) Summary

The following existing TA Master Agreements were amended in January 2026.

Project Number	Recipient	TA Type	Project Description	Amendment Type	Funding Amount
D1917012	Self-Help Enterprises	Drinking Water	Provide TA to small communities to develop, fund, and implement their capital improvement projects. Priority will be given to small disadvantaged communities (DACs) addressing serious drinking water public health issues and classified as Failing or At-Risk of Failing or pursuing consolidation, consistent with the priorities established in the Policy and the SADW Fund Expenditure Plan.	Funding Increase & Time Extension	\$61,482,830 (\$20,849,342 increase)
D2118006	Self-Help Enterprises	Wastewater	Provide TA to small DACs to develop, fund, and implement capital improvement projects for wastewater. Priority will be given to supporting capital improvement projects for providing sewer services to DACs with Onsite Sewage Treatment Systems (OSTS), or regionalization of small wastewater systems.	Funding Increase & Time Extension	\$10,670,265 (\$1,121,660 increase)
D2118007	Rural Community Assistance Corporation	Wastewater	Provide TA to DACs to develop, fund, and implement capital improvement projects for wastewater. Priority will be given to supporting capital improvement projects for providing sewer services to DACs with Onsite	Funding Increase & Time Extension	\$12,269,420 (\$5,147,385 increase)

Project Number	Recipient	TA Type	Project Description	Amendment Type	Funding Amount
			Sewage Treatment Systems (OSTS), or regionalization of small wastewater systems.		
D2318001	Moonshot Missions	Wastewater	Provide TA to small DACs to develop, fund, and implement capital improvement projects for wastewater for Capacity Development.	Time Extension	\$199,744
D2217021	SB Coleman	Drinking Water	Provide TA to small communities to develop, fund, and implement their capital improvement projects. Priority will be given to small DACs addressing serious drinking water public health issues and classified as Failing or At-Risk of Failing or pursuing consolidation, consistent with the priorities established in the Policy and the SADW Fund Expenditure Plan.	Funding Increase & Time Extension	\$14,500,000 (\$7,000,000 increase)
D2318105	Leadership Counsel for Justice and Accountability	Drinking Water	Outreach, engagement, negotiation and legal assistance to ensure projects are cost effective and economically feasible. Will also ensure a broad base of engagement in regional efforts to maintain drinking water sustainability over the long term.	Time Extension	\$324,775

TA Work Plans

DFA is providing Technical Assistance to 339 Drinking Water Systems (147 Failing and 78 At-Risk systems) and to 60 Wastewater Systems. 39% of all Failing systems are receiving TA. The table below summarizes the TA work plans executed in the month of January 2026.

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
Work Plan Amendment	7102-B	Crestwood Heights	CA4400605	Full planning to consolidate with City of Watsonville	RCAC	DW	\$148,738 (\$5,070 Increase)	Not At-Risk	N/A
Work Plan Amendment	6148-E	Llanas Camp Four Water System	CA1502164	Full planning project to consolidate with the City of Shafter.	UEI	DW	\$221,335 (No Change)	Failing	1,2,3-Trichloropropane
Work Plan Amendment	6383-E	Bonita School	CA4200833	Feasibility study and full planning to address nitrate contamination by consolidating with the City of Santa Maria	RCAC	DW	\$381,293 (\$74,430 Increase)	Failing	Perchlorate
New Work Plan	7290-A	Potrero Elementary School	CA3700963	Feasibility Study	Stantec	DW	\$240,293 (New Work Plan)	At-Risk	N/A
New Work Plan	7284-A	Sierra Village MHP	CA5500353	Feasibility Study	GHD	DW	\$279,417 (New Work Plan)	Failing	Manganese
Work Plan Amendment	7091-C	Robinson's Corner MHP	CA0400021	Feasibility Study and Bottled Water Application	GHD	DW	\$656,526 (\$72,786 Increase)	Failing	Nitrate
Work Plan Amendment	6092-D	Robin Way WS	CA4900913	Full Planning	UEI	DW	\$413,693 (\$73,134 Increase)	Failing	Nitrate

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
Work Plan Amendment	6212-E	Camp Loma Mar	CA4100529	Full Planning to resolve TTHM and HAA5 MCL compliance issues.	UEI	DW	\$591,502 (\$171,227 Increase)	Failing	Total Haloacetic Acids (HAA5)
Work Plan Amendment	6442-G	Ione Band of Miwok Indians	CA0300078	Assist with planning project to connect Jackson Valley Irrigation District	UEI	DW	\$505,037 (No Change)	Failing	Source Capacity
Work Plan Amendment	6036-H	Palomino Estates WC	CA1206002	Full planning project to address infrastructure deficiencies and treatment technology recommendation	UEI	DW	\$655,017 (\$67,250 Increase)	Failing	Treatment Technique
New Work Plan	7341-A	Elkhorn School WS	CA2700577	Feasibility Study/ER	P&P	DW	\$112,000 (New Work Plan)	At-Risk	N/A
Work Plan Amendment	6369-F	Gabilan Water Company / Middlefield Rd water systems	CA2700586	Full planning for consolidation with Cal Water Salinas	RCAC	DW	\$1,396,284 (\$6,823 Increase)	Not At-Risk	N/A
Work Plan Amendment	7282-B	Bridgehaven Park Water System	CA4900644	Feasibility Study	GHD	DW	\$227,574 (\$86,190 Increase)	Failing	Total Haloacetic Acids (HAA5)
Work Plan Amendment	6282-D	Butte Court and West Park Properties	CA0800603	Assistance with full planning project for consolidation	UEI	DW	\$295,257 (\$104,877 Increase)	At-Risk	N/A

Work Plan Type	Work Plan No.	TA Recipient	PWSID	Project Description	TA Provider*	TA Type**	Total Amount Approved	SAFER Status	Primary MCL Violation***
				project with City of Crescent City					

* TA Providers:

- Coleman SB Coleman, Inc., dba Sanbell Sacramento
- CRWA California Rural Water Association
- CWC Community Water Center
- CUWA California Urban Water Agencies
- CWH Council for Watershed Health
- GHD GHD, Inc.
- LCJA Leadership Counsel for Justice and Accountability
- NV5 NV5
- P&P Provost & Pritchard Consulting Group
- RCAC Rural Community Assistance Corporation
- SHE Self-Help Enterprises
- UCD University of California, Davis
- UEI University Enterprise, Inc (CSU Sacramento)

** DW = drinking water; WW = wastewater

*** Failing system with no primary MCL violation. Failing status due to water source reliability/capacity or water outage violations.

Other Safe and Affordable Funding for Equity and Resilience (SAFER) Program Project Summary (includes Safe and Affordable Drinking Water Fund, Proposition 84 Emergency, General Fund, and CAA Urgent Drinking Water Needs funding sources)

PWSID	PWS Benefiting	Project Number	Project Description	Funding Amount or Increase	Category	SAFER Status
CA4300779	Lakeside School District	D2311489	This amendment continued hauling water to Lakeside Elementary School through to June 30, 2027.	Additional \$47,450	Interim Solutions	Failing

Emergency Repair Funding Programs

There were no emergencies approved in January 2026.

Cleanup and Abatement Account Projects

There was no new CAA requests from Regional Boards approved in January 2026.

Schools Grant Programs

Drinking Water for Schools Round 2 Grant Program

There were no schools approved in January 2026. The program is coming to an end, and the last approvals have been documented.

Bottled Water for Schools Grant Program

District Name	School Name	Water System Name	PWSID	SAFER Status	Type of Approval	Duration	Number of Students/ Staff
Berry Creek School	Berry Creek Elementary	Berry Creek	CA0400068	Potentially at-Risk	New Approval Date: 1/30/2026	1 Year: 1/30/2026 - 1/20/2027	67
Sundale Union Elementary	Sundale Elementary School	Sundale union School	CA5400714	Failing	New Approval Date: 1/20/2026	6 Months: 2/2/2026 - 08/2/2026	854

University Enterprises Incorporated – PFAS Sampling Program

This program provides technical assistance to water systems for collecting and analyzing drinking water well samples for Per-and Polyfluoroalkyl Substances (PFAS) at all wells serving disadvantaged communities and severely disadvantaged communities, as required by State Water Board Order DW 2024-0002-DDW. Sampling and analysis services are provided by University Enterprises Incorporated, Office of Water Programs and their partners at no cost to the water systems. All drinking water wells will be sampled at least once. A second round of sampling will be decided by the State Water Board after the first round of sampling is complete. As of February 5, 2026, 100% of eligible water systems (1,126 of 1,126) are registered to be sampled and 3,269 wells out of the 3,467 scheduled have been sampled.

Cleanup Fund

Underground Storage Tank Cleanup (information as of 1/31/2026):

- This fiscal year, 1,056 reimbursement requests (\$95.8 million) have been submitted through FISCAL for payment processing.

Claims Program

- There are approximately three claims on the Priority List waiting to receive a Letter of Commitment, which enables eligible claimants to begin submitting Reimbursement Requests (RR) for eligible cost reimbursement. The Priority List is comprised of two Priority D claims, and one Priority C claim.
- There are 3,329 active claims that can submit RRs for eligible cost reimbursement with more than 83% of them being Priority Class D claims.
- For more information, see: https://geotracker.waterboards.ca.gov/cuf_report.asp?report=ranking

Claims Reimbursements

- For fiscal year 2024 budget, the Fund received \$180 million in budget authority for claims reimbursement. Of the \$180 million, \$93 million is committed and \$49.6 million of the committed amount has been reimbursed against this authority.
- For fiscal year 2025 budget, the Fund received \$80 million in budget authority for claims reimbursement. There has yet to be any commitments against this funding.

For more information, see: http://www.waterboards.ca.gov/water_issues/programs/ustcf/prop_closure_cases.shtml

UST Case Closure Reviews

- This fiscal year, Fund staff have completed 106 Review Summary Reports (RSRs).
- For more information, see: http://www.waterboards.ca.gov/water_issues/programs/ustcf/prop_closure_cases.shtml

Expedited Claim Account Program (ECAP)

- Since inception, there have been 294 claims accepted into the ECAP program. Approximately \$87 million of the \$100 million total allocated funding has been paid for corrective action costs.
- Currently, there are a total of 90 active claims within ECAP, including three new claims added this fiscal year.
- 12 cases have been closed this fiscal year in GeoTracker, and another 32 cases have agreed to closure and are in the process of closing.
- A total of 172 cases has been closed since the program's inception in 2015.
- On average, claimants achieve closure within 3.3 years after entering ECAP.
- For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/ecap.html

Grant Programs

- The **Orphan Site Cleanup Fund (OSCF)** received 12 new applications seeking eligibility into the program this fiscal year requesting \$4.2 million. There are currently 20 eligible projects on the priority list with an estimated funding request of \$9.5 million. Staff have processed reimbursements for \$3.7 million this fiscal year.

The table below lists the agreements executed for funding in this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
B0058	Salisbury Avenue Associates LLC	D2309072	\$3,432
B0164	Mehrdad Poursalimi	D2309074	\$536,702
B0256	Global Capital Trust	D2509256	\$229,793
B0294	Richard D Robinson	D2509294	\$161,873
B0307	Cornerstone Building and Hardware, LLC	D2309085	\$99,024
B0319	Homework Investments Granite Bay, LLC	D2509319	\$72,411
B0328	Tushar Chanana	D2509328	\$42,129
B0332	Nima Navidi	D2509332	\$367,463
B0343	Sac Valley Enterprises LLC	D2509343	\$274,729
B0359	Youa Vue	D2509359	\$349,198
B0361	5560 West Manchester Avenue, LLC	D2509361	\$811,657

Claim Number	Project Recipient	Project Number	Funding Amount
B0362	Armex Properties, Inc.	D2509362	\$404,187
B0379	Russell Fischer Partnership LP	D2509379	\$435,380
B0380	CP VII Robinson, LLC	D2509380	\$1,000,000
B0389	Artemio Mendoza	D2509389	\$289,474
B0398	Yurok Tribe	D2509398	\$87,744

- For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/oscf.html
- The **Site Cleanup Subaccount Program (SCAP)** has committed over \$189 million in grants and contracts since inception. There are currently 6 projects requesting grant funds on the priority list that are intended to be executed this fiscal year. Staff have processed reimbursements for \$18.8 million this fiscal year.

The table below lists the agreements executed for funding in this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
S0044	Northcoast Environmental Center	D2510044	\$842,709
S0066	Ji Yung You and Nam Wha You	D2510066	\$3,032,237
S0077	Sarah M Deluca Family Trust	D2510077	\$2,600,000
S0079	Yang Family Partners, L.P.	D2510079	\$1,376,497

- For more information, see: https://www.waterboards.ca.gov/water_issues/programs/grants_loans/scap/docs/projects_list.pdf

Replacing, Removing, or Upgrading Underground Storage Tanks Program (RUST)

- This fiscal year, the RUST Program received 29 grant, loan, or loan/grant combo applications and has processed reimbursements for \$31.3 million. The program received a one-time additional authority increase for this fiscal year for a total of \$42 million and has committed \$33.8 million of those funds towards approved projects.

The table below lists the agreements executed for funding in this fiscal year.

Claim Number	Project Recipient	Project Number	Funding Amount
R00156	Monte Vista Petroleum Inc.	D2507090	\$704,291
R00418	Devinder Dhariwal	D2407036	\$81,707
R00442	H & S Chevron Food Mart, Inc.	D2507045	\$720,912
R00443	SSSB7 Corp	D2507046	\$765,052
R00444	Colonies Car Spa Inc.	D2507083	\$750,000
R00445	Chase's Foothill Petroleum	D2507047	\$820,000
R00447	Shirmiss, Inc.	D2507001	\$820,000
R00451	98th Gas and Mart	D2507082	\$820,000
R00460	Kulwant K. Khaira	D2507002	\$70,000
R00465	Ennis Holdings, LLC	D2407075	\$16,280
R00478	Khalilzadeh Inc.	D2507049	\$820,000
R00486	T.M.G Business, Inc.	D2507080	\$820,000
R00488	Saraba, Inc.	D2507003	\$539,225
R00489	Gorman Post Oil Corporation	D2507019	\$820,000
R00496	David Delgado	D2507086	\$68,600
R00497	7 Seas	D2507051	\$820,000
R00500	Billu Mann Inc	D2507026	\$538,212
R00501	Bevandrews, Inc.	D2507023	\$820,000
R00503	Gustavo Greco and Gladys Greco	D2507018	\$750,000
R00505	Rd 786 Enterprises, Inc.	D2507025	\$750,000
R00517	Ahmed Albashah Dba 1 Star Mini Mart	D2507053	\$744,532
R00530	Fresno 99 Investments LLC	D2507088	\$820,000
R00533	Lucky Food and Fuel Inc	D2507054	\$820,000
R00543	Garey's 1 Stop Auto, Inc.	D2507005	\$820,000
R00546	Kyce & Yara LLC	D2507006	\$482,857
R00547	A J A 2022	D2507007	\$820,000
R00548	Uttam3	D2507055	\$570,805
R00550	Paul Gogna	D2507008	\$20,000
R00555	AAA Fuels, LLC	D2507107	\$70,000

Claim Number	Project Recipient	Project Number	Funding Amount
R00557	ATR Fairbanks, LLC	D2507056	\$70,000
R00558	M&S Oil Corporation	D2507021	\$820,000
R00559	Rich Andy, Inc.	D2507010	\$716,935
R00560	ATR Rancho Santa Fe LLC	D2507057	\$70,000
R00561	Sea Breeze Peninsula Investments Inc.	D2507058	\$820,000
R00562	Muthana II Corp	D2507060	\$750,000
R00563	APC Oil, Inc.	D2507011	\$820,000
R00566	Jerjes Service Station, Inc.	D2507059	\$820,000
R00569	Naresh Parmar (dba Rozis Liquor)	D2507061	\$37,116
R00571	San Pablo High Performance Gasoline, Inc.	D2507062	\$820,000
R00572	Aames Services, Inc.	D2507063	\$820,000
R00581	Saidian Bypass Trust	D2507012	\$820,000
R00582	BP Jadla Inc	D2507070	\$803,300
R00583	Jammu & Kashmir, Inc.	D2507043	\$750,000
R00584	United R.T.M Inc.	D2507014	\$820,000
R00585	Pintor's Tire & Fuel	D2507013	\$70,000
R00589	J.R. Shell, LLC	D2507067	\$820,000
R00592	IDJJ Investing LLC	D2507071	\$795,355
R00593	Diamond Gas & Mart #9	D2507072	\$750,000
R00594	Sahil Khokar Inc	D2507073	\$820,000
R00596	RSRJ Energy Inc. Number 1	D2507040	\$820,000
R00600	David Kwalwasser	D2507075	\$390,827
R00603	Foxy Gasoline, Corp.	D2507016	\$126,307
R00613	Usman A. Syed & Rabia Abbas	D2507085	\$750,000
R00614	Chi E. Tang and Kien S. Ngo	D2507087	\$763,676
R00622	Oliver Holdings SC, LLC	D2507042	\$820,000
R00623	Bay Area Oil Supply, Inc.	D2507095	\$750,000
R00629	Abdo Mohamad	D2507108	\$70,000
R00638	NSG Management Company, LLC	D2507097	\$70,000

- For more information, see: https://waterboards.ca.gov/water_issues/programs/ustcf/rust.html

Loans and Grants Branch (L&G)

Drinking Water State Revolving Fund (DWSRF)

**Drinking Water Funding Agreements Executed
(January 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Project Description	Funding Amount	SAFER Status
Emerging Contaminants						
CA3010010	City of Fullerton	3010010-002C	City of Fullerton	The project will expand the existing centralized PFAS treatment Main Plant. The project includes constructing new water conveyance pipelines, operationalizing two existing GAC vessel systems in a lead-lag configuration and installing four new GAC vessel systems in a lead-lag configuration.	\$5,898,492	Not Assessed

**Drinking Water Funding Agreements Amended
(January 2026)**

PWSID	PWS Benefiting	Project Number	Project Recipient	Amendment Type	Amendment Purpose	SAFER Status
CA0400063	Manzanita School	0400063-001P	Manzanita Elementary School District	Funding Increase & Time Extension	Project funding increase of \$35,000 and work completion date of 6/1/2025 to 5/31/2026	Failing
Groundwater						
		D1812522	Department of Toxic Substances Control	Funding Increase & Time Extension	Grant Funding increase of \$5,045,140 and Work Completion date of 2/1/2026 to 2/1/2029	
		D2012542	City of Huntington Park	Time Extension	Work Completion Date of 2/28/2026 to 10/31/2026	

Clean Water State Revolving Fund (CWSRF)

Clean Water Funding Agreements Amended (January 2026)			
Project Number	Project Recipient	Amendment Type	Amendment Purpose
Stormwater			
8740-110	City of Ferndale	Time Extension	Work Completion Date of 2/1/2026 to 2/1/2027
D1712671	Fresno Metropolitan Flood Control District	Time Extension	Work Completion Date of 9/30/2025 to 9/30/2026

Bonds Section

Proposition 4 US Mexico Boarder Funding Draft Guidelines and Draft Emergency Regulations

Proposition 4 US Mexico Boarder Funding Draft Guidelines and Draft Emergency Regulations were posted online for public comment on Monday, February 2, 2026. Public written comments are due on March 5, 2026, and the Draft Guidelines and Draft Emergency Regulations will be considered for State Water Board adoption on April 21, 2026. \$50 million is available (\$46,151,000 after administrative and bond costs) from Proposition 4 for projects that will address water quality problems arising in the California-Mexico cross border rivers and coastal waters. DFA plans on having one virtual public workshop on the Draft Guidelines and Draft Emergency Regulations late February. Additional details can be found on the program webpage: https://www.waterboards.ca.gov/water_issues/programs/grants_loans/swgp/prop4/us-mexico-border/.

DIVISION OF DRINKING WATER

Permits

Permits are issued when a public water system undertakes action that may impact public health (e.g., a new source of supply, modifying treatment or adding a large distribution reservoir), when the original permit has numerous amendments, or following new regulations or conditions that DDW deems necessary for the protection of public health.

The following 38 permits were uploaded between January 14, 2026, and February 8, 2026.

Water System	Permit Type	Permit Purpose
NPS-WOLVERTON	FULL PERMIT	NEW TREATMENT PLANT & PERMIT UPDATE
WESTERN ACRES MUTUAL WATER COMPANY	FULL PERMIT	UPDATE FULL PERMIT
SIERRA OUTDOOR SCHOOL	FULL PERMIT	WELL 1 FROM STANDBY TO ACTIVE AND TO REFLECT CURRENT OPERATIONS
CAL AM - SUBURBAN ROSEMONT	PERMIT AMENDMENTS	INACTIVATE GOULD, POINT REYES AND ROCKINGHAM WELLS
BIG B'S TRAVEL CENTER #2	PERMIT AMENDMENTS	NEW AND REVISED PERMIT PROVISIONS
AKAL TRAVEL PLAZA	PERMIT AMENDMENTS	NEW AND REVISED PERMIT PROVISIONS
SIERRA VILLAGE MUTUAL WATER CO	FULL PERMIT	REPLACE STORAGE TANK A WITH A NEW TANK
USFS GROVELAND RANGER STN.	FULL PERMIT	UPDATE PERMIT CONDITIONS
CASCADE ESTATES	FULL PERMIT	ACTIVATION OF WELL 3
JENNESS PARK CHRISTIAN CAMP	FULL PERMIT	CHANGE OF OWNERSHIP
PARREIRA ALMOND PROCESSING COMPANY, LLC	FULL PERMIT	ADDITION OF NEW POINT-OF-USE (POU) FOR NO3 REMOVAL AND CURRENT OPERATIONS
VIKING RV PARK	FULL PERMIT	REFLECT CURRENT OPERATIONS
RIVERSTONE/ROOTCREEK WATER DISTRICT	FULL PERMIT	ADDITION OF WELL 07; 2.0 MG TANK; and TREATMENT FOR As, Fe & Mn in WELLS 1, 2 AND 08
HARVEST MOON MUTUAL WATER CO	FULL PERMIT	REFLECT CURRENT OPERATIONS AND ADD GAC TO WELL 2 FOR TCP TREATMENT

NPS-ATWELL MILL	FULL PERMIT	REVISED OUTDATED PERMIT
LAKE DON PEDRO CSD	FULL PERMIT	CHANGE STATUS OF THREE WELLS FROM ACTIVE TO STANDBY
CALIFORNIA ODD FELLOW-REBEKAH	FULL PERMIT	CHANGE OF OWNERSHIP
CITY OF ATWATER	FULL PERMIT	ADDITION OF PFAS REMOVAL TREATMENT TO EXISTING GAC TREATMENT FACILITIES AND CURRENT OPERATION
NPS-ASH MOUNTAIN	FULL PERMIT	REVISED OUTDATED PERMIT
HEATH BRIMHALL P.O.A.	FULL PERMIT	REFLECT CURRENT OPERATIONS
ROHNERT PARK, CITY OF	FULL PERMIT	REFLECT CURRENT OPERATIONS
WATSONVILLE, CITY OF	PERMIT AMENDMENTS	ADD NEW AIRPORT RESERVOIR B
SLO CWD NO. 10 - CAYUCOS WTP	FULL PERMIT	UPDATE FULL PERMIT
CITY OF MERCED	FULL PERMIT	ADDITION OF FLUORIDATION TREATMENT TO WELL 13
ALPAUGH COMMUNITY SERVICES DISTRICT	PERMIT AMENDMENTS	INACTIVATE WELL 10 AND REMOVE SODIUM HYDROXIDE FROM THE POST-TREATMENT
TEVISTON COMMUNITY SERVICES DISTRICT	PERMIT AMENDMENTS	INSTALLATION NEW WELL 04; ABANDONMENT NORTH WELL 2
BUTTONWILLOW RACEWAY PARK CIRCUIT	FULL PERMIT	NEW TNC - FULL PERMIT
LOS OSOS COMMUNITY SERVICES DISTRICT	PERMIT AMENDMENTS	BAY OAKS WELL PERMIT
CITY OF DAVIS	PERMIT AMENDMENTS	INACTIVATION OF WELL 23
SIERRA LAKES COUNTY WATER DIST	PERMIT AMENDMENTS	CONSTRUCTION OF STORAGE TANKS, UPGRADE TO DIRECT FILTRATION, ADD CONTACT CLARIFIER, ADD 3RD PRESSURE FILTER, RAW WATER BOOSTER PUMPS, CHEMICAL FEED EQUIPMENT, ARSENIC TREATMENT WELL 01, WELL 01 TO STANDBY
PINE HILL TERRACE MOBILE HOME PARK	FULL PERMIT	REFLECT CURRENT OPERATIONS
PARDEE CENTER	FULL PERMIT	NEW PLANT AND TANK

CITY OF MOUNTAIN HOUSE	FULL PERMIT	REVISED FULL PERMIT
MCPR- WOODLAND PARK	FULL PERMIT	ADDITION OF CONTINUOUS CHLORINATION; CURRENT OPERATIONS
SANTA YNEZ RIVER WATER CONS. DIST. ID#1	PERMIT AMENDMENTS	WELL 07 STATUS CHANGE FROM ACTIVE TO STANDBY
LIVINGSTON PROPERTIES	FULL PERMIT	CHANGE OF OWNERSHIP
PATTERSON, CITY OF	PERMIT AMENDMENTS	RECLASSIFY WELL 2 FROM STANDBY TO INACTIVE
BOULEVARD KOA DRINKING WATER	FULL PERMIT	REVISED OUTDATED PERMIT

Violations & Enforcement Actions

Violations for a water system include whether the system has failed to follow established monitoring and reporting schedules, failed to comply with mandated treatment techniques, violated any Maximum Contaminant Levels, or failed to communicate required information to their customers. Enforcement Actions are used to obtain water system compliance with drinking water requirements to provide a safe and reliable supply of water. The Division of Drinking Water’s formal enforcement actions involve the use of statutory authority and includes issuance of citations and/or compliance orders.

The following enforcement actions were documented between January 15 and February 9, 2026.

Public Water System	Violation	Contaminant or Rule
ANDIS WINES	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
APPLE VALLEY FAITH CENTER	Monitoring	RTCR
BAGDAD CAFE	Monitoring	NITRATE
BAGDAD CAFE	Monitoring	NITRITE
BAGDAD CAFE	Monitoring	RTCR
BAKER COMMUNITY SERVICES DISTRICT	Other	OPERATOR CERTIFICATION LEVEL
BAKER COMMUNITY SERVICES DISTRICT	Treatment Technique	FAILURE TO CONDUCT LEVEL 2 ASSESSMENT
BASS LAKE HEIGHTS MUTUAL WATER	Monitoring	ASBESTOS
BEVERLY LODGE	Monitoring	RTCR
BLUE SKIES TRAILOR PARK	Other	CCR §64554 – SRC CAPACITY
CABAZON WATER DISTRICT	Monitoring	RTCR

CACHEVILLE SERVICE DIST	Monitoring	1,1,1-TRICHLOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	1,1,2,2-TETRACHLOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	1,1,2-TRICHLOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	1,1-DICHLOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	1,1-DICHLOROETHYLENE
CACHEVILLE SERVICE DIST	Monitoring	1,2,4-TRICHLOROBENZENE
CACHEVILLE SERVICE DIST	Monitoring	1,2-DIBROMO-3-CHLOROPROPANE
CACHEVILLE SERVICE DIST	Monitoring	1,2-DICHLOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	1,2-DICHLOROPROPANE
CACHEVILLE SERVICE DIST	Monitoring	1,3-DICHLOROPROPENE
CACHEVILLE SERVICE DIST	Monitoring	2,3,7,8-TCDD
CACHEVILLE SERVICE DIST	Monitoring	2,4,5-TP
CACHEVILLE SERVICE DIST	Monitoring	2,4-D
CACHEVILLE SERVICE DIST	Monitoring	ALKALINITY, BICARBONATE
CACHEVILLE SERVICE DIST	Monitoring	ALKALINITY, CARBONATE
CACHEVILLE SERVICE DIST	Monitoring	ALUMINUM
CACHEVILLE SERVICE DIST	Monitoring	ANTIMONY, TOTAL
CACHEVILLE SERVICE DIST	Monitoring	ARSENIC
CACHEVILLE SERVICE DIST	Monitoring	ATRAZINE
CACHEVILLE SERVICE DIST	Monitoring	BARIUM
CACHEVILLE SERVICE DIST	Monitoring	BENTAZON
CACHEVILLE SERVICE DIST	Monitoring	BENZENE
CACHEVILLE SERVICE DIST	Monitoring	BENZO(A)PYRENE
CACHEVILLE SERVICE DIST	Monitoring	BERYLLIUM, TOTAL
CACHEVILLE SERVICE DIST	Monitoring	BHC-GAMMA
CACHEVILLE SERVICE DIST	Monitoring	CADMIUM
CACHEVILLE SERVICE DIST	Monitoring	CALCIUM
CACHEVILLE SERVICE DIST	Monitoring	CARBOFURAN
CACHEVILLE SERVICE DIST	Monitoring	CARBON TETRACHLORIDE
CACHEVILLE SERVICE DIST	Monitoring	CHLORDANE
CACHEVILLE SERVICE DIST	Monitoring	CHLORIDE
CACHEVILLE SERVICE DIST	Monitoring	CHLOROBENZENE
CACHEVILLE SERVICE DIST	Monitoring	CHROMIUM
CACHEVILLE SERVICE DIST	Monitoring	CIS-1,2-DICHLOROETHYLENE
CACHEVILLE SERVICE DIST	Monitoring	COLOR
CACHEVILLE SERVICE DIST	Monitoring	CONDUCTIVITY @ 25 C UMHOS/CM
CACHEVILLE SERVICE DIST	Monitoring	COPPER, FREE
CACHEVILLE SERVICE DIST	Monitoring	DALAPON
CACHEVILLE SERVICE DIST	Monitoring	DI(2-ETHYLHEXYL) ADIPATE

CACHEVILLE SERVICE DIST	Monitoring	DI(2-ETHYLHEXYL) PHTHALATE
CACHEVILLE SERVICE DIST	Monitoring	DICHLOROMETHANE
CACHEVILLE SERVICE DIST	Monitoring	DINOSEB
CACHEVILLE SERVICE DIST	Monitoring	DIQUAT
CACHEVILLE SERVICE DIST	Monitoring	ENDOTHALL
CACHEVILLE SERVICE DIST	Monitoring	ENDRIN
CACHEVILLE SERVICE DIST	Monitoring	ETHYLBENZENE
CACHEVILLE SERVICE DIST	Monitoring	ETHYLENE DIBROMIDE
CACHEVILLE SERVICE DIST	Monitoring	FLUORIDE
CACHEVILLE SERVICE DIST	Monitoring	FOAMING AGENTS (SURFACTANTS)
CACHEVILLE SERVICE DIST	Monitoring	GLYPHOSATE
CACHEVILLE SERVICE DIST	Monitoring	HAA5
CACHEVILLE SERVICE DIST	Monitoring	HARDNESS, TOTAL (AS CaCO ₃)
CACHEVILLE SERVICE DIST	Monitoring	HEPTACHLOR
CACHEVILLE SERVICE DIST	Monitoring	HEPTACHLOR EPOXIDE
CACHEVILLE SERVICE DIST	Monitoring	HEXACHLOROBENZENE
CACHEVILLE SERVICE DIST	Monitoring	HEXACHLOROCYCLOPENTADIENE
CACHEVILLE SERVICE DIST	Monitoring	HYDROXIDE AS CALCIUM CARBONATE
CACHEVILLE SERVICE DIST	Monitoring	IRON
CACHEVILLE SERVICE DIST	Monitoring	LASSO
CACHEVILLE SERVICE DIST	Monitoring	MAGNESIUM
CACHEVILLE SERVICE DIST	Monitoring	MANGANESE
CACHEVILLE SERVICE DIST	Monitoring	MERCURY
CACHEVILLE SERVICE DIST	Monitoring	METHOXYCHLOR
CACHEVILLE SERVICE DIST	Monitoring	METHYL TERT-BUTYL ETHER
CACHEVILLE SERVICE DIST	Monitoring	MOLINATE
CACHEVILLE SERVICE DIST	Monitoring	NICKEL
CACHEVILLE SERVICE DIST	Monitoring	NITRITE
CACHEVILLE SERVICE DIST	Monitoring	O-DICHLOROBENZENE
CACHEVILLE SERVICE DIST	Monitoring	ODOR
CACHEVILLE SERVICE DIST	Monitoring	OXAMYL
CACHEVILLE SERVICE DIST	Monitoring	P-DICHLOROBENZENE
CACHEVILLE SERVICE DIST	Monitoring	PENTACHLOROPHENOL
CACHEVILLE SERVICE DIST	Monitoring	PERCHLORATE
CACHEVILLE SERVICE DIST	Monitoring	PH
CACHEVILLE SERVICE DIST	Monitoring	PICLORAM
CACHEVILLE SERVICE DIST	Monitoring	SELENIUM
CACHEVILLE SERVICE DIST	Monitoring	SILVER
CACHEVILLE SERVICE DIST	Monitoring	SIMAZINE

CACHEVILLE SERVICE DIST	Monitoring	SODIUM
CACHEVILLE SERVICE DIST	Monitoring	STYRENE
CACHEVILLE SERVICE DIST	Monitoring	SULFATE
CACHEVILLE SERVICE DIST	Monitoring	TDS
CACHEVILLE SERVICE DIST	Monitoring	TETRACHLOROETHYLENE
CACHEVILLE SERVICE DIST	Monitoring	THALLIUM, TOTAL
CACHEVILLE SERVICE DIST	Monitoring	THIOBENCARB (BOLERO)
CACHEVILLE SERVICE DIST	Monitoring	TOLUENE
CACHEVILLE SERVICE DIST	Monitoring	TOTAL POLYCHLORINATED BIPHENYLS (PCB)
CACHEVILLE SERVICE DIST	Monitoring	TOXAPHENE
CACHEVILLE SERVICE DIST	Monitoring	TRANS-1,2-DICHLOROETHYLENE
CACHEVILLE SERVICE DIST	Monitoring	TRICHLOROETHYLENE
CACHEVILLE SERVICE DIST	Monitoring	TRICHLOROFLUOROMETHANE
CACHEVILLE SERVICE DIST	Monitoring	TRICHLOROTRIFLUOROETHANE
CACHEVILLE SERVICE DIST	Monitoring	TTHM
CACHEVILLE SERVICE DIST	Monitoring	TURBIDITY
CACHEVILLE SERVICE DIST	Monitoring	VINYL CHLORIDE
CACHEVILLE SERVICE DIST	Monitoring	XYLENES, TOTAL
CACHEVILLE SERVICE DIST	Monitoring	ZINC
CALI BURGER	Monitoring	RTCR
CAMP LA VERNE	Monitoring	NITRATE
CAMPO ELEMENTARY SCHOOL	MCL	COMBINED URANIUM
CAMPO ELEMENTARY SCHOOL	Monitoring	COMBINED URANIUM
CAMPO ELEMENTARY SCHOOL	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
CAMPO ELEMENTARY SCHOOL	Monitoring	NITRATE
CAMPO ELEMENTARY SCHOOL	Other	VIOLATION OF A PERMIT CONDITION
CARSON LANDSCAPE INDUSTRIES	Monitoring	LCR
CEDAR VALLEY MUTUAL WATER CO	Monitoring	GROSS ALPHA PARTICLE ACTIVITY
CEDAR VALLEY MUTUAL WATER CO	Monitoring	PERCHLORATE
COARSEGOLD SELF SERVE	Monitoring	NITRITE
COUNTRY INN, THE	Monitoring	NITRATE

COUNTRYSIDE DRIVE-IN	Monitoring	NITRATE
COYOTE VALLEY MUTUAL WATER CO	Monitoring	GROSS ALPHA, EXCL. RADON & U
CRAB FLATS CAMPGROUND	Monitoring	NITRATE
CRESTON COUNTRY STORE	Monitoring	NITRATE
DAVID BRUCE WINERY	Monitoring	NITRATE
DELORO VALLEY WATER SYSTEM	MCL	E. COLI
DI ROSA ART PRESERVE	Monitoring	NITRATE
EAST VALLEY FARMS MUTUAL WATER COMPANY	MCL	NITRATE
EL CENTRO, CITY OF	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
ELEVEN OAKS MOBILE HOME COMMUNITY	Monitoring	LCR
EMERALD COVE CAMP	Monitoring	NITRITE
EMPIRE LANDING CAMPGROUND-SUNDANCE RV	Monitoring	RTCR
EMPIRE LANDING CAMPGROUND-SUNDANCE RV	Treatment Technique	CHLORINE
FENDERS	Monitoring	NITRATE
FOREST LAWN SCOUT RESERVATION	Monitoring	NITRATE
FOREST LAWN SCOUT RESERVATION	Monitoring	NITRITE
GIBSON'S ROADHOUSE CAFE	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
GORDON ACRES WATER CO	Monitoring	NITRATE
GORDON ACRES WATER CO	Monitoring	NITRITE
GRAND ISLAND MANSION	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
GRANT LINE KITCHEN LLC.	Monitoring	NITRATE
GUS S STEAKHOUSE	Monitoring	RTCR
IID NORTH END CONSOLIDATION	Monitoring	HAA5

IID NORTH END CONSOLIDATION	Monitoring	TTHM
KING'S SKATE COUNTRY	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
KINGS CANYON RV RESORT	Monitoring	RTCR
KNOLL ENTERPRISES	Monitoring	NITRATE
KNOLL ENTERPRISES	Monitoring	NITRITE
L'AZIENDA D'AGOSTINI	Monitoring	RTCR
LAKEVIEW APARTMENTS	Monitoring	NITRATE
LASSEN COUNTY WATER WORKS DISTRICT #1	Monitoring	LCR
LEISURE LAKE MOBILE ESTATES	Monitoring	LCR
LINCOLN CHAN-HOME RANCH	Monitoring	LCR
MADERA HISPANIC CHURCH	Monitoring	NITRITE
MADISON SERVICE DIST	Monitoring	1,1,1-TRICHLOROETHANE
MADISON SERVICE DIST	Monitoring	1,1,2,2-TETRACHLOROETHANE
MADISON SERVICE DIST	Monitoring	1,1,2-TRICHLOROETHANE
MADISON SERVICE DIST	Monitoring	1,1-DICHLOROETHANE
MADISON SERVICE DIST	Monitoring	1,1-DICHLOROETHYLENE
MADISON SERVICE DIST	Monitoring	1,2,4-TRICHLOROBENZENE
MADISON SERVICE DIST	Monitoring	1,2-DIBROMO-3-CHLOROPROPANE
MADISON SERVICE DIST	Monitoring	1,2-DICHLOROETHANE
MADISON SERVICE DIST	Monitoring	1,2-DICHLOROPROPANE
MADISON SERVICE DIST	Monitoring	1,3-DICHLOROPROPENE
MADISON SERVICE DIST	Monitoring	2,3,7,8-TCDD
MADISON SERVICE DIST	Monitoring	2,4,5-TP
MADISON SERVICE DIST	Monitoring	2,4-D
MADISON SERVICE DIST	Monitoring	ALUMINUM
MADISON SERVICE DIST	Monitoring	ANTIMONY, TOTAL
MADISON SERVICE DIST	Monitoring	ARSENIC
MADISON SERVICE DIST	Monitoring	ATRAZINE
MADISON SERVICE DIST	Monitoring	BARIUM
MADISON SERVICE DIST	Monitoring	BENTAZON
MADISON SERVICE DIST	Monitoring	BENZENE
MADISON SERVICE DIST	Monitoring	BENZO(A)PYRENE

MADISON SERVICE DIST	Monitoring	BERYLLIUM, TOTAL
MADISON SERVICE DIST	Monitoring	BHC-GAMMA
MADISON SERVICE DIST	Monitoring	CADMIUM
MADISON SERVICE DIST	Monitoring	CARBOFURAN
MADISON SERVICE DIST	Monitoring	CARBON TETRACHLORIDE
MADISON SERVICE DIST	Monitoring	CHLORDANE
MADISON SERVICE DIST	Monitoring	CHLOROBENZENE
MADISON SERVICE DIST	Monitoring	CHROMIUM
MADISON SERVICE DIST	Monitoring	CHROMIUM, HEX
MADISON SERVICE DIST	Monitoring	CIS-1,2-DICHLOROETHYLENE
MADISON SERVICE DIST	Monitoring	DALAPON
MADISON SERVICE DIST	Monitoring	DI(2-ETHYLHEXYL) ADIPATE
MADISON SERVICE DIST	Monitoring	DI(2-ETHYLHEXYL) PHTHALATE
MADISON SERVICE DIST	Monitoring	DICHLOROMETHANE
MADISON SERVICE DIST	Monitoring	DINOSEB
MADISON SERVICE DIST	Monitoring	DIQUAT
MADISON SERVICE DIST	Monitoring	ENDOTHALL
MADISON SERVICE DIST	Monitoring	ENDRIN
MADISON SERVICE DIST	Monitoring	ETHYLBENZENE
MADISON SERVICE DIST	Monitoring	ETHYLENE DIBROMIDE
MADISON SERVICE DIST	Monitoring	FLUORIDE
MADISON SERVICE DIST	Monitoring	GLYPHOSATE
MADISON SERVICE DIST	Monitoring	HAA5
MADISON SERVICE DIST	Monitoring	HEPTACHLOR
MADISON SERVICE DIST	Monitoring	HEPTACHLOR EPOXIDE
MADISON SERVICE DIST	Monitoring	HEXACHLOROBENZENE
MADISON SERVICE DIST	Monitoring	HEXACHLOROCYCLOPENTADIENE
MADISON SERVICE DIST	Monitoring	LASSO
MADISON SERVICE DIST	Monitoring	MERCURY
MADISON SERVICE DIST	Monitoring	METHOXYCHLOR
MADISON SERVICE DIST	Monitoring	METHYL TERT-BUTYL ETHER
MADISON SERVICE DIST	Monitoring	MOLINATE
MADISON SERVICE DIST	Monitoring	NICKEL
MADISON SERVICE DIST	Monitoring	NITRITE
MADISON SERVICE DIST	Monitoring	O-DICHLOROBENZENE
MADISON SERVICE DIST	Monitoring	OXAMYL
MADISON SERVICE DIST	Monitoring	P-DICHLOROBENZENE
MADISON SERVICE DIST	Monitoring	PENTACHLOROPHENOL
MADISON SERVICE DIST	Monitoring	PERCHLORATE

MADISON SERVICE DIST	Monitoring	PICLORAM
MADISON SERVICE DIST	Monitoring	SELENIUM
MADISON SERVICE DIST	Monitoring	SIMAZINE
MADISON SERVICE DIST	Monitoring	STYRENE
MADISON SERVICE DIST	Monitoring	TETRACHLOROETHYLENE
MADISON SERVICE DIST	Monitoring	THALLIUM, TOTAL
MADISON SERVICE DIST	Monitoring	THIOBENCARB (BOLERO)
MADISON SERVICE DIST	Monitoring	TOLUENE
MADISON SERVICE DIST	Monitoring	TOTAL POLYCHLORINATED BIPHENYLS (PCB)
MADISON SERVICE DIST	Monitoring	TOXAPHENE
MADISON SERVICE DIST	Monitoring	TRANS-1,2-DICHLOROETHYLENE
MADISON SERVICE DIST	Monitoring	TRICHLOROETHYLENE
MADISON SERVICE DIST	Monitoring	TRICHLOROFLUOROMETHANE
MADISON SERVICE DIST	Monitoring	TRICHLOROTRIFLUOROETHANE
MADISON SERVICE DIST	Monitoring	TTHM
MADISON SERVICE DIST	Monitoring	VINYL CHLORIDE
MADISON SERVICE DIST	Monitoring	XYLENES, TOTAL
MARYGOLD MWC	Monitoring	NITRATE
NAPA VALLEY RESERVE WATER SYSTEM	Monitoring	NITRATE
NORTHSHORE RV RESORT INC	Monitoring	NITRATE
NORTHSHORE RV RESORT INC	Monitoring	RTCR
OCOTILLO RV RESORT	Monitoring	RTCR
OK CORRAL	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
OLD RIVER GOLF COURSE	Monitoring	RTCR
PETERS FRUIT FARMS, INC	Monitoring	NITRATE
PETERS FRUIT FARMS, INC	Other	1,2,3 TCP
PINE GROVE COMM SERV DIST	Monitoring	LCR
PINE RIDGE TREATMENT CENTER	Monitoring	NITRATE
PINE RIDGE TREATMENT CENTER	Monitoring	RTCR
PLANTATION MOBILE HOME PARK	Monitoring	LCR
PRIMM VALLEY GOLF CLUB	Monitoring	CHROMIUM, HEX

REDWAY C.S.D.	Treatment Technique	LT2ESWTR
REDWAY C.S.D.	Treatment Technique	TURBIDITY
SEABOARD ENERGY CALIFORNIA, LLC	Monitoring	NITRITE
SILVERADO WATER SYSTEM	Monitoring	NITRATE
SLAVIC MISSIONARY CHURCH INC	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
SNOW VALLEY MOUNTAIN RESORT	Monitoring	NITRATE
SOUTH FORK CAMPGROUND	Monitoring	NITRATE
SPORTSMANS PARADISE	MCL	CONDUCTIVITY @ 25 C UMHOS/CM
ST FRANCIS MOTEL	Monitoring	RTCR
STANISLAUS UNION SCHOOL DIST	Monitoring	LCR
SUTTER PINES MHP	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
SWANTON BERRY FARM	Monitoring	RTCR
TABLE MT CHEVRON	Monitoring	NITRATE
THE WILLOWS RESORT	Monitoring	RTCR
TRI COUNTIES CLUB	Monitoring	NITRATE
TURLEY WINE CELLARS	Other	BACKFLOW AND CROSS CONNECTION VIOLATION
USFS GROVELAND RANGER STN.	MCL	E. COLI
VFW POST 5551	Monitoring	NITRITE
VFW POST 5551	Monitoring	RTCR
WALNUT GROVE MARINA	Reporting	FAILURE TO COMPLETE AN ANNUAL REPORT
WASHINGTON WATER DISTRICT	Monitoring	NITRATE
WHITE CLOUD ADMIN/CAMPGROUND	Monitoring	RTCR
WILD WATER ADVENTURES	Monitoring	RTCR
ZACA LAKE RETREAT	MCL	RTCR
Total Violations	269	

Environmental Laboratory Accreditation Program (ELAP)

ELAP ACCREDITATIONS ISSUED – 2026		
	January 12 – February 9	Year-to-Date
New Accreditations	1	1
Renewed Accreditations	12	13
Reciprocity Accreditations	1	1
Amended Accreditations	6	6
Total	20	21

Technical Advisory Committee Meeting

Twelve ELAP staff, along with several Water Boards colleagues, participated in Harmful Algal Blooms (HABs) method training at SCCWRP. This training strengthened staff technical capacity and supported continued alignment with current monitoring and analytical practices. Participation reflects ELAP’s ongoing commitment to professional development, interagency collaboration, and the protection of water quality and public health.

DDW-SAFER

The SAFER Clearinghouse Summary Results for February 2026 (on 2/6/2026)

Summary Results			
Failing Systems	411	Removed Failing Systems	5

Water Systems Removed from the Failing List in February 2026

PWS ID	System Name	Last Status Change	County	Population
5010028	CERES, CITY OF	01/06/2026	STANISLAUS	54,513
5400666	DEL ORO GRANDVIEW	01/12/2026	TULARE	323

	GARDENS DISTRICT			
4400621	RIVER GROVE MUTUAL WATER ASSN	01/20/2026	SANTA CRUZ	54
1009214	WESTSIDE HARVESTING	01/23/2026	FRESNO	72
4100513	PESCADERO HIGH SCHOOL	01/30/2026	SAN MATEO	192

Water Systems Added to the HR2W List in February 2026

PWS ID	System Name	Last Status Change	County	Population
0300019	FIDDLETOWN COMMUNITY SERVICE	01/12/2026	AMADOR	100
1900055	BLUE SKIES TRAILOR PARK	01/14/2026	LOS ANGELES	56
1210011	REDWAY C.S.D.	01/15/2026	HUMBOLDT	1,207
3600022	BAKER COMMUNITY SERVICES DISTRICT	01/15/2026	SAN BERNARDINO	1,000
4200800	EAST VALLEY FARMS MUTUAL WATER COMPANY	02/03/2026	SANTA BARBARA	142

SAFER Engagement Units

Tract 349 and Tract 180 Public Meeting

On Wednesday, January 14, 2026, the SAFER – Southern Engagement Unit and OPEETA hosted an in-person and virtual informational public meeting regarding the water systems water quality issues and potential consolidation project. Discussion topics included manganese and PFAS contamination, the consolidation feasibility study for these systems and three surrounding large water systems (potential receiving systems), and funding eligibility under current guidelines. Both water systems serve majority renter communities, and local elected representatives from the City of Cudahy, along with the Senator Gonzalez office, are closely monitoring progress. The meeting was attended by approximately 80 people including both tracts' boards and their staff; representatives from the City of Cudahy, Senator Gonzalez Office, and Cal Mutuals; and members from the community.

Magnolia Mutual and Sacramento County Water Agency Consolidation Letters

Initial 6-month letters were sent to Magnolia Mutual and Sacramento County Water Agency on 1/12. Invitations for a community meeting were sent out on 1/16 for the 2/18 meeting. The letters and the meeting are the initial steps in the mandatory consolidation process. We are looking to receive formal agreement towards voluntary consolidation from both parties.

City of Patterson Community Meeting

DDW-SAFER, along with OE and OPEETA, attended a community meeting hosted by Valley Improvement Projects in the City of Patterson on 1/28. The community brought up questions regarding hexavalent chromium, the City's Technical Assistance support project, local failing and at-risk systems, as well as questions about how to determine who serves the water they receive at their homes. There is a possibility for additional partnered community meetings in the future.

Completed Consolidations

The following water systems consolidated for the February 2026 reporting period from 1/5/2026 through 2/6/2026.

Name	Type	Pop.	Notes
PESCADERO HIGH SCHOOL	NTNC K-12 School	192	Consolidated to County Service Area 11 (SWRCB Funded)
DEL ORO GRANDVIEW GARDENS DISTRICT	C	323	Consolidated to City of Porterville (SWRCB Funded)

DIVISION OF ADMINISTRATIVE SERVICES

No Submittal for March 2026

OFFICE OF ENFORCEMENT

Enforcement Related Press Releases

Other Enforcement Related Updates

Administrative Civil Liability (ACL) Complaints Issued

Region	Discharger/ City	Violation(s) Addressed	ACL Complaint Amount	Date Issued
1	Jorge Sanchez Herrera/ Dos Rios	Failure to comply with Cleanup and Abatement Order (CAO) No. R1-2025-0043, including requirements to implement erosion and sediment control measures; properly dispose of waste; hydrologically disconnect and restore watercourses; and submit confirmation of completed work.	\$50,000	1/16/2026
8	Hixson Metal Finishing/ Newport Beach	Mandatory minimum penalties (MMPs) for the following violations during the 2022–2023 reporting period: <ul style="list-style-type: none"> • 7 exceedances of the total maximum daily load (TMDL) Numeric Effluent Limit (NEL) for zinc • 8 exceedances of the TMDL NEL for copper Additionally, the discharge monitoring report for 2021–2022 was submitted 63 days late (due April 22, 2022; submitted June 24, 2022).	\$45,000	1/26/2026

ACL Orders Issued

Region	Discharger/ City	Violation(s) Addressed	ACL Order Amount	Date Issued
3	City of El Paso de Robles/ Paso Robles	MMPs for five exceedances of the average monthly effluent limit (AMEL) for copper.	\$15,000 (MMP- all to Supplemental Environmental Project (SEP))	1/13/2026

4	Rasmussen Trust/ Oxnard	Unauthorized discharge of 10,629 gallons of sediment-laden stormwater and failure to comply with stormwater management requirements, including: updating the Storm Water Pollution Prevention Plan (SWPPP), installing and maintaining perimeter controls, stabilizing construction entrances/exits, and implementing good housekeeping for concrete spills, trash, and debris.	\$40,000 (all to Cleanup and Abatement Account (CAA))	1/5/2026
4	Los Angeles County Metropolitan Transportation Authority/ Los Angeles	MMPs for: <ul style="list-style-type: none"> • 2 exceedances of the maximum daily effluent limit (MDEL) for tetrachloroethene (PCE) • 2 exceedances of the AMEL for copper • 2 exceedances of the MDEL for 1,4-dioxane 	\$18,000 (MMP – all to CAA)	1/8/2026
4	The Kroger Co./ Los Angeles	MMPs for: <ul style="list-style-type: none"> • 3 exceedances of the MDEL for biochemical oxygen demand (BOD) • 4 exceedances of the AMEL for BOD • 4 exceedances of the AMEL for turbidity • Exceedance of the MDEL for turbidity • 4 exceedances of the MDEL for sulfide 	\$48,000 (MMP – all to CAA)	1/8/2026
4	CPIF 812 Main LLC / Los Angeles	MMP for exceedance of the AMEL for settleable solids.	\$3,000 (MMP – all to CAA)	1/8/2026
9	SOCWA-San Juan Creek Ocean O/F/ San Juan Capistrano	MMPs for: <ul style="list-style-type: none"> • Exceedance of the instantaneous maximum effluent limit for settleable solids (at J.B. Latham Wastewater Treatment Plant (WWTP)) 	\$9,000 (MMP – all to CAA)	1/13/2026

		<ul style="list-style-type: none"> • Exceedance of the average weekly effluent limit (AWEL) for settleable solids (at J.B. Latham WWTP) • Exceedance of the AMEL for 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) equivalents 		
9	San Diego City Metropolitan Wastewater Dept/ San Diego	MMP for exceedance of the instantaneous maximum effluent limit for settleable solids.	\$3,000 (MMP – all to SEP)	1/13/2026

Investigative Orders

Region	Discharger/ City	Description	Date Issued
1	Mary Jane Casablanca/ Santa Rosa	Requires the development of a site investigation workplan to determine the extent of soil, groundwater, and soil vapor impact from PCE at the former Peter Pan Cleaners located at 2231 Mendocino Avenue in Santa Rosa.	1/5/2026
2	West Willow LLC/ Pittsburg	Requires the submittal of a per- and polyfluoroalkyl substances (PFAS) Sampling Work Plan and an Investigation Completion Report for the former Molino Property located at 1215 Willow Pass Road in Pittsburg.	1/5/2026
2	Curtis Instruments/ Livermore	Requires the submittal of a PFAS investigation plan and completion report for the site located at 235 E. Airway Boulevard in Livermore.	1/6/2026
2	Temescal LP and Contra Costa Industrial Park Ltd./ Berkeley	Requires the development of a site investigation workplan to determine the extent of soil, groundwater, and soil vapor impact from trichloroethene (TCE) and PCE at the Temescal Business Center located at 285 7 th Street in Berkeley.	1/27/2026
5S	LeFever Mattson Property Management/ Folsom	13267 Order R5-2026-0801 submit a work plan to determine the extent of groundwater and soil vapor contamination from PCE and other wastes at the former Village Cleaners located at 49 Natoma Street in Folsom.	1/29/2026

Cleanup and Abatement Orders

Region	Discharger/ City	Description	Date Issued
1	DFG Beverage, LLC and DFG Real Estate, LLC / Hopland	CAO No. R1-2026-0016 for a failing process wastewater system and the Ray's Station Winery. Requires groundwater monitoring and subsurface investigation, an enhanced stormwater monitoring plan, and a correction action plan.	1/8/2026
2	California Indus, Inc., et al./ Concord	CAO No. R2-2026-0001 requires the cleanup of TCE, PCE, cis-1,2-dichloroethene (DCE), trans-1,2-DCE, and vinyl chloride in groundwater, soil, soil vapor, and indoor air for the property (former location of County Office Machine Co, Fleury's Floor Covering, Campbell and Campbell, Inc., and Willow Pass Pharmacy) located at is located at 2700 Willow Pass Road in Concord.	1/28/2026

Time Schedule Orders

Region	Discharger/ City	Description	Date Issued
4	Pasadena Water & Power/ Pasadena	Time Schedule Order (TSO) No. R4-2026-0006 sets interim limits for zinc and copper and requires completion of a feasibility study, selection of best management practices (BMPs), and design and construction of those BMPs.	1/30/2026
4	Senior Aerospace SSP/ Burbank	TSO No. R4-2026-0007 sets an interim limit for zinc and requires the implementation of a SWPPP, treatment system testing and calibration, pollutant source tracing, and BMP design and implementation.	1/30/2026

Health and Safety Code section 25296.10

Region	Discharger/ City	Description	Date Issued
4	Antonio Lee/ Los Angeles	Requires a workplan for an offsite groundwater investigation to evaluate groundwater conditions north and northeast of well MW-11 and continue a semi-annual groundwater monitoring program for the Sunset Carwash located at 2028 Sunset Boulevard in Los Angeles.	1/30/2026

Other Enforcement Actions Taken

Region	No. of Actions	Region	No. of Actions
1	7	5S	10
2	4	6T	2
3	94	6V	2
4	53	7	0
5F	12	8	24
5R	1	9	7

OFFICE OF INFORMATION MANAGEMENT AND ANALYSIS and the CALIFORNIA WATER QUALITY MONITORING COUNCIL

Surface Water Ambient Monitoring Program

California Lakes Management Society (CALMS) webinar: State Tools and Resources for Tackling Harmful Algal Blooms in California

The [SWAMP Freshwater and Estuarine Harmful Algal Bloom \(FHAB\) Program](#) presented alongside the California Department of Fish and Wildlife (CA DFW) at the February CALMS webinar. The presentation showcased the tools and resources offered by the California (FHAB) Program and the California Cyanobacteria and Harmful Algal Bloom (CCHAB) Network. The FHAB Program provided information on how it coordinates monitoring, response, and research activities, provided public outreach resources and standardized procedures for collecting high-quality data to guide mitigation and management strategies that address the drivers of FHABs statewide. The CA DFW presented on the CCHAB Network and how it works to identify and understand the causes and impacts of cyanobacteria and harmful algal blooms across the state in a collaborative forum. It was a great opportunity to enlist potential partners and share resources to lake managers across the state with over 70 participants in attendance.

OFFICE OF RESEARCH, PLANNING, AND PERFORMANCE

Water Conservation

The response rate for the **December 2025** Urban Water Conservation Report is 89% as of the writing of this report (359 reports submitted). The estimated total production (accounting for missing reports) is 121.3 billion gallons (372.1 thousand acre-feet), and the statewide residential use is 65 gallons per capita per day.

The [Save Water](#) site received 159 water waste reports in January.

International Collaboration

In late January, climate and policy staff from multiple California state agencies, including the State Water Board, met with the Australian consulate to discuss the 2026 workplan for implementing the standing [MOU between California and the Commonwealth](#).

OFFICE OF CHIEF COUNSEL

Water Quality Petitions Currently Under Consideration for Review by the State Water Board (as of February 1, 2026)

The State Water Board is considering whether to grant review of the following current active petitions for review of regional water quality control board actions or failures to act in accordance with Water Code section 13320. These petitions for review will be dismissed by operation of law if (1) the State Water Board does not issue a letter granting review or (2) the State Water Board does not receive a written request from the petitioner that the petition be held in abeyance, prior to 5:00 p.m. on the corresponding deadline. Any exhibits identified in the petitions are available upon request by emailing waterqualitypetitions@waterboards.ca.gov.

PETITION NUMBER AND LINK TO PETITION	PETITION INFORMATION	DATE PETITION RECEIVED	DEADLINE FOR STATE WATER BOARD TO GRANT REVIEW
A-2926	Petition of Jesse Knabb for Review of Failure to Investigate Alleged Contamination at the Huntington Beach Navigation Center, 17642 Beach Boulevard, Huntington Beach, Orange County; Santa Ana Regional Water Quality Control Board	11/17/25	02/16/2026
A-2927	Petition of the City of Long Beach for Review of Notice of Exclusion from Enrollment under Order No. 2004-0004-DWQ for Skylinks Regional Stormwater Capture Project, County of Los Angeles; Issued by the Los Angeles Regional Water Quality Control Board	12/30/2025	03/30/2026
A-2929	Petition of Gillibrand Industrial Sands, LLC for Review of Water Code Section 13383 Order No. R4-2025-0192 for 5810 Bennett Road, Simi Valley, California, County of Los Angeles; Issued by the Los Angeles Regional Water Quality Control Board	01/14/2026	04/14/2026

OFFICE OF SUSTAINABLE GROUNDWATER MANAGEMENT

(Submits Quarterly)

OFFICE OF PUBLIC ENGAGEMENT, EQUITY and TRIBAL AFFAIRS

Submits Quarterly

IRRIGATED REGULATORY LAND PROGRAM

Appendix A

February 2026

This month's Irrigated Lands Regulatory Program (ILRP) update provides a summary of significant activities of State Water Resources Control Board (State Water Board) staff for the month of January 2026; and the North Coast, San Francisco Bay, Central Coast, Los Angeles, Lahontan, Colorado River Basin, Santa Ana, and San Diego Regional Water Quality Control Boards (Regional Water Boards) from December 1, 2025, to January 31, 2026. Next month's report will cover the Central Valley Regional Water Board's recent ILRP program activities and up-to-date data on compliance and outreach efforts.

State Water Board staff continued implementation of the Second Statewide Agricultural Expert Panel (Panel), as discussed in [Order WQ 2023-0081](#), *In the Matter of Review of General Waste Discharge Requirements for Discharges from Irrigated Lands Order No. R3-2021-0040* (Central Coast Ag Water Quality Order). Staff held five Panel Working Group Meetings on January 7, 14, 21, and 29 and February 11, 2026, to facilitate Panel deliberations on issues relevant to the [Panel charge questions](#). Public notices, meeting materials, and other panel documents can be found on the [Expert Panel webpage](#). Staff encourages the public to sign up for the email list located on the main [Agriculture webpage](#), which will be used to distribute panel updates and information on future public meetings.

North Coast Regional Water Board released the [Draft General Waste Discharge Requirements for Commercial Lily Bulb Operations in the Smith River Plain](#) (Draft Lily Bulb Order) and attachments on January 30, 2026. An accompanying [Draft Environmental Impact Report](#) (Draft EIR) that analyzed impacts from the proposed regulation was also released. Both documents are available for review with a 45-day written public comment period from January 30, 2026, through March 16, 2026. A public workshop was held on February 18, 2026, in Del Norte County at the Elk Valley Rancheria Sam Lopez Community Room located at 2332 Howland Hill Road in Crescent City and via Zoom starting at 4pm. The Draft EIR identified potentially significant environmental impacts to agricultural resources with no feasible mitigation due to implementation of Streamside Area setbacks. The North Coast Regional Water Board is planning to consider certification of a Final EIR and adoption of the proposed Lily Bulb Order in August 2026.

San Francisco Bay Regional Water Board staff continued efforts to complete the invoicing cycle by working with growers and approved third-party fee collection groups to facilitate group participation and ensure enrollment information is up to date. Fee collection groups have provided final updates on group participation and staff have begun compiling the enrollment and group data. Next steps involve coordinating with State Water Board fee staff and updating the California Integrated Water Quality System (CIWQS) database for individual invoicing.

Central Coast Regional Water Board staff summarized actions related to the implementation of [Central Coast Agricultural Order](#) (Order No. R3-2021-0040) that have occurred since the December 2024 annual update to the Central Coast Regional Water Board on December 11, 2025. The Agenda Item included presentations on Central Coast Agricultural Order implementation from program staff and from the approved third-party program, Central Coast Water Quality Preservation, Inc. (Preservation, Inc.). This annual Central Coast Agricultural Order implementation update provided an overview of the following: 1. Revisions to the Central Coast Agricultural Order and Monitoring and Reporting Program (MRP), consistent with the State Water Board's Central Coast Ag Water Quality Order, 2. Alternative water supply program development, 3. Third-party program engagement and coordination efforts, 4. Central Coast Agricultural Order compliance and enforcement, and 5. GeoTracker accomplishments.

Additional information can be found in the [Annual Agricultural Order Implementation Update](#) staff report.

Los Angeles Regional Water Board's approved third-party groups, the Los Angeles Irrigated Lands Group (LAILG) and Ventura County Agricultural Irrigated Lands Group (VCAILG), submitted Annual Monitoring Reports on December 15, 2025. Staff is currently reviewing the reports.

Staff met with growers and technical service providers on December 19, 2025, to discuss the Management Practice Plan (MPP) certification process to comply with the discharge limitations of the [Los Angeles Agricultural Order](#) (Order No. R4-2023-0353).

On January 15, 2026, Management Practice Plans were submitted by dischargers in the Upper and Lower Conejo Responsibility Areas. Staff is currently reviewing the plans.

VCAILG submitted their Irrigation and Nutrient Management Report (INMR) Outlier Methodology, including appendices and supporting documents on January 30, 2026. This submission fulfills the requirement in Appendix 3, Section 1.4.6 of the Los Angeles Agricultural Order and will be reviewed by staff in the coming weeks.

Lahontan Regional Water Board received Annual Reports, due January 15, 2026, summarizing each ranch's best management practices for improving water quality as required by the [Bridgeport Grazing Waiver](#) (Order No. R6T-2017-0033). Eight of nine enrollees submitted the 2025 report by the due date. The remaining ranch is considered out of compliance with the Bridgeport Grazing Waiver until its Annual Report is submitted.

According to the Annual Reports, no pesticides or fertilizers were applied throughout the Bridgeport Valley. Additionally, two enrollees attended a rangeland water quality or best management practice educational event to satisfy the reporting requirement.

The **Colorado River Basin, Santa Ana and San Diego Regional Water Boards** had no significant program updates from December 1, 2025, to January 31, 2026.